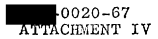
Approved For Release 2001/08/26 : CIA-RDP33-02415A000500170014-2

TOP SECRET IDEALIST

NRO 25X1



NRO, USAF DECLASSIFICATION/RELEASE INSTRUCTIONS ON FILE

U-2R

COROLLARY PLANNING

IDEALIST TOP SECRET NRO 25X1 !

HANDLE VIA CONTROL SYSTEM

IDEALIST

NRO 25X1 ! -0020-67 ATTACHMENT IV Page 2

LOGISTICS:

Review has been performed of a major assembly spares list developed by Lockheed. The list reflects items or major units with interchangeable or replaceable characteristics and which can be replaced in the field. of these items are tires, wing tips, canopy glass, wind-shield assemblies, etc. The quantities recommended therein were factored on an austere basis against the minimum number of aircraft to be procured initially.

Reviews have also been made of mission equipment requirements using a proposed "Basic Article Configuration" as a planning base line. GFAE and GFP needs were studied and long lead time items identified.

NRO 25X1

NRO 25X1

Lockheed and the are exchanging supply data and lists of assets available for U-2R utilization. The basic premise is to

use existing assets to the extent possible and restrict

new procurement to the minimum.

NRO 25X1

Lockheed and the are jointly reviewing aerospace ground equipment (AGE) that: (1) can be utilized in its present configuration on the U-2R program or (2) could be modified economically in meeting these requirements.

(Ref: Minutes, U-2R Mock-Up Review, 29-30 November 1966)

IDEALIST TOP SECRET

HANDLE VIA CONTROL SYSTEM NRO 25X1

Approved For Release 2001/08/26 R 64A-RDP33-02415A000500170014-2

NRO 25X1 ! ____O020-67 ATTACIMENT IV Page 3

FACILITIES:

Considerable planning has gone into the requirements and facilities for the U-2R Flight Test program at Edwards Air Force Base (North Base). Major topics considered have been:

- Modifications to present buildings and shelters
- Additional construction needs
- Support to be provided by the Project Detachment to Lockheed.
- Storage and warehousing edifices
- Utilization of transportable or "pre-fab" structures (i.e., Butler Type)
- Security fencing extensions
- Paving of ramp and apron
- Housing for personal equipment support area (life support) and instrument lab.
- . Expanded communications needs

IDEALIST TOP SECRET HANDLE VIA NRO 25X1

CONTROL NO0020-6 NRO 25X1 ! cy 5, Ser C						2	
REFERRED TO	RECEIV	RELEA	SED	SEEN BY			
OFFICE	SIGNATURE	DATE TIME	DATE	TIME	NAME & OFFICE SYMBOL	DATE	
RB/OSA							
							

2415A000500170014-2

Handle Via Indicated Controls

NRO 25X1	!		

Approved For Release 2001/08

cleared for the specific projects;						
***************************************	• • • • • • • • • • • • • • • • • • • •	••••••	***************************************			
**************	•		******			

WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to Control System.

NRO 25X1 !

Approved For Release 20010 26 : SALICOR 2-12415A000500170014-2

GROUP T

Excluded from automatic
downgrading and declassification